TRI-PARTY AGREEMENT			
Change Notice Number TPA-CN- 0730	TPA CHANGE NO	OTICE FORM	Date: July 14, 2016
Document Number, Title, and Revision: DOE/RL-2000-59, Sampling and Analysis Plan for Aquifer Sampling Tubes, Rev. 1			Date Document Leet Issued
Approved Change Notices A	gainst this Document: TPA-CN-32	27, TPA-CN-353, TPA-C	I N-556, TPA-CN-612, TPA-CN-676
Originator: J. Virgin			Phone: 373-3053
groundwater operable unit at Analysis Plan for 100-HR-3	DE/RL-2000-59, Sampling and Aninsertion is to clarify that requirement of now replaced by the requirement of the second water Operable Unit Monitor the 100-BC-5, 100-FR-3, 100-Keffect.	ents and remaining activents and activities in DOE pring Rev 0. The pream	ities specific to the 100-HR-3 /RL-2013-30, Sampling and
M.W. Cline and N.M. Menard/R.A. Lobos agree that the proposed change DOE Lead Regulatory Agency modifies an approved workplan/document and will be processed in accordance with the Tri-Party Agreement Action Plan,			
Section 9.0, Documentation and Records, and not Chapter 12.0, Changes to the Agreement.			
	or to the existing Cover and Execu		age P-1 is being added prior to the
	of the preamble is new, no <u>under</u> number(s): New page number P-1		
Rev. 1 for the 100-HR-3 ground 100-HR-3 ground water opera 100-HR-3, 200-PO-1, and 300 DOE/RL-2000-59 was develowed a ctions selected to recommend that includes the placeted to meet the requirem selected to meet the	and Analysis Plan for 100-HR-3 G E/RL-2013-30 incorporates all requ ndwater operable unit. Beginning	uirements and remaining August 1, 2016, DOE/RL ies remain in effect for the s. nedule to implement samm action ROD (EPA/ROI as been developed to prompling and analysis for the PA/ROD/R10-96/134) and PA/ROD/R10-96/134) and analysis for the PA/ROD/R10-96/1340 ana	activities from DOE/RL-2000-59, 1-2000-59 no longer applies to the e 100-BC-5, 100-FR-3, 100-KR-4, appling and analysis for the interim D/R10-96/134) and interim action ovide a single controlling
Approvals: DOE Project Manager	1 Clim	7/25/2016 Date	Approved [] Disapproved
EPA Project Manager		7/28/20/6 Date	Approved [] Disapproved
Ecology Project Manager	emand	7/28/201L	Approved [] Disapproved

Sampling and Analysis Plan for Aquifer Sampling Tubes

DOE/RL-2000-59, Rev. 1

PREAMBLE

This sampling and analysis plan was prepared to identify requirements for collection and analysis of groundwater samples from aquifer tubes along the Hanford Site shoreline of the Columbia River. The results are intended to provide information on concentrations of contaminants in groundwater discharges to the Columbia River.

Department of Energy (DOE) Richland Operations office (RL) and Washington State Department of Ecology (Ecology) have developed an updated monitoring plan, DOE/RL-2013-30, Sampling and Analysis Plan for 100-HR-3 Groundwater Operable Unit Monitoring, Rev. 0, which integrates aquifer tube sampling and analysis with upland groundwater monitoring. The updated monitoring plan (DOE/RL-2013-30) meets requirements from the interim action ROD and interim action ROD amendment (EPA/AMD/R10-00/122) for implementing the interim actions in the 100-HR-3 OU.

For the 100-HR-3 OU only, this change notice retires the requirements and remaining activities in DOE/RL-2000-59, Rev. 1, and replaces them with the requirements and remaining activities in DOE/RL-2013-30, Rev. 0, beginning August 1, 2016. The requirements and remaining activities in DOE/RL-2000-59, Rev. 1, remain in effect for the 100-BC-5, 100-FR-3, 100-KR-4, 100-NR-3, 200-PO-1, and 300-FF-5 groundwater operable units.